

# COST AND PRICE ANALYSIS - RESEARCH AND DEVELOPMENT CONTRACTS

(This form is to be used in lieu of DD Form 633, as provided under ASPR 16-206. It will be executed and submitted with proposals in response to "Requests for Proposals," for the procurement of research and development services. If your cost accounting system does not permit analysis of costs as required, contact the purchasing office for further instructions.)

FORM APPROVED

BUDGET BUREAU NO. 22 - R208

PURCHASE REQUEST NUMBER

TITLE OF PROJECT

15" Eyepiece Tubes  
Stereoscopes

## DETAIL DESCRIPTION

### 1. DIRECT LABOR (Specify)

#### ENGINEERING:

Engineer A  
Technician A  
Lens Designer A

#### MANUFACTURING:

Set Up  
POD  
Machinist

#### TOTAL DIRECT LABOR

### 2. BURDEN (Overhead - specify) DEPARTMENT OR COST CENTER

Engineering

Manufacturing

#### TOTAL BURDEN

### 3. DIRECT MATERIAL

Engineering  
Parts  
Optics  
Manufacturing

#### TOTAL MATERIAL

### 4. SPECIAL TESTING (Including field work at Government installations)

#### TOTAL SPECIAL TESTING

### 5. SPECIAL EQUIPMENT (If direct charge - specify in Exhibit B, reverse)

### 6. TRAVEL (If direct charge)

a. TRANSPORTATION

b. PER DIEM OR SUBSISTENCE

#### TOTAL TRAVEL

### 7. CONSULTANTS (Identify - purpose - rate)

#### TOTAL CONSULTANTS

### 8. SUBCONTRACTS (Specify in Exhibit A on reverse)

### 9. OTHER DIRECT COSTS (Specify in Exhibit B on reverse - explain royalty costs, if any)

### 10. TOTAL DIRECT COST AND BURDEN

### 11. GENERAL AND ADMINISTRATIVE EXPENSE (Rate 23 % of item nos. 1, 2, 3)

### 12. TOTAL ESTIMATED COST

### 13. FIXED FEE OR PROFIT (State basis for amount in proposal)

### 14. TOTAL ESTIMATED COST AND FIXED FEE OR PROFIT

DD FORM 633-4

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25X1

6-1016  
February, 1967

25X1

# TECHNICAL DESCRIPTION

## 15° EYEPiece TUBES

for

STERESCOPIES

These eyepiece tubes replace the standard tubes on the StereoZoom Microscope, Zoom 70 Stereoscope and Zoom 95 Stereoscope. They cannot be used on instruments which have image rotation eyepiece tubes. They deviate the optical path by 45°, thereby changing the eyepiece angle from 60° from the horizontal to about 15° from the horizontal. (See drawing 6-1016-1).

The eyepieces must be shortened to fit into these tubes. The conversion of the instruments consists of the following steps: Removal of the eyepiece tubes by unscrewing, removal of the dust cover glass and replacement with a glass cylinder, screwing on the new eyepiece tube and orienting. If necessary, the eyepiece tubes may be centered to the optical axes by using the centering screws on the pod.

(This last step is normally a factory operation, but instructions will be furnished to customers converting their own instruments).